

71



FAXED
9.23.94

ORBITRON
SITE ASSESSMENT
T05-9407-003A

The Orbitron site, located in Delphos, Ohio, is an abandoned polyethylene drum and tank manufacturing facility where approximately 220 full and partially full drums and containers of hazardous materials were found. The TAT was tasked to coordinate a site investigation with the OSC, prepare and implement a site Health and Safety Plan, compile available information, review OEPA files/site background, conduct site inspection, conduct air monitoring, prepare and implement a sampling plan, evaluate threat to human health and environment, provide verbal briefings to the OSC as necessary, document on-site activities, provide photo and video documentation, develop alternative removal approaches with cost estimates if requested by the OSC, and assist with the preparation of information for Action Memo, if requested by the OSC.

The TAT worked efficiently to complete a thorough site investigation. Extensive mapping and documentation was completed during the siter assessment due to the possibility of future removal activities. The TAT worked efficiently following the completion of on-site activities to complete a high quality draft report in a minimal number of hours, thereby minimizing costs/time to the U.S. EPA. The completed report will require few corrections by Agency personnel.

The quick preparation of preliminary site information by TAT allowed the OSC to involve the PRPs in an emergency cleanup of abandoned chemical drums on-site. All services requested by the OSC were completed in a timely manner resulting in a savings to the U.S. EPA.

Proposed score = 4.0
Project Manager: Frank C. Dachtler